



Multi-Function Device (MFD)and Printer Checklist for Sharing Peripherals Across the Network Security Technical Implementation Guide Version 1 Release 1

06 January 2006

Developed by DISA for the DOD

Database Reference Number:		CAT I:
Database entered by:	Date:	CAT II:
Technical Q/A by:	Date:	CAT III:
Final Q/A by:	Date:	CAT IV:
		Total:

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CIRCLE ONE

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Classification is based on classification of system reviewed:

Unclassified System = FOUO Checklist Confidential System = CONFIDENTIAL Checklist Secret System = SECRET Checklist Top Secret System = SECRET Checklist

Enclave R	eviewer				Phone				
Previous S	RR	Y	N	Date of Previous SRR		S01 A	vailable	Y	N
Number of	f Current ()pen F	inding	s					
Site									
Name									
Address									
Phone									

Position	Name	Phone Number	Email	Area of Responsibility
IAM				
IAO				

MFD01.001	CAT: 2	MFD Protocol TCP/IP
8500.2 IA Control:	DCPP-1	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services
Condition(s):	Multifunction Device	(MFD)
Target(s):	Multifunction Device	(MFD)
Vulnerability	A network protocol ot	her than TCP/IP is enabled on a MFD or printer.
		per of protocols allowed active on the network the more vulnerabilities there will be available to be exploited. e only network protocol used is TCP/IP all others are disabled.
References:	SHARING PERIPHE	RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE
Checks:	SPAN MFD01.001: 7	The reviewer will, with the assistance of the SA, verify that the only network protocol enabled is TCP/IP.
Fix(es):	SPAN MFD01.001: [Disable all protocols in the MFD except TCP/IP.
OPE	N: NOT	A FINDING: NOT REVIEWED: NOT APPLICABLE:
Notes:		
MFD01.002	CAT: 2	MFD or a printer is not using a static IP address
MFD01.002 8500.2 IA Control:	_	MFD or a printer is not using a static IP address Category: 14.2 - Protocol Security
8500.2 IA Control:	_	Category: 14.2 - Protocol Security
8500.2 IA Control: Condition(s):	DCBP-1	Category: 14.2 - Protocol Security (MFD)
8500.2 IA Control: Condition(s): Target(s):	DCBP-1 Multifunction Device Multifunction Device	Category: 14.2 - Protocol Security (MFD)
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	DCBP-1 Multifunction Device Multifunction Device A MFD or a printer is Without static IP addithe compromise of se	Category: 14.2 - Protocol Security (MFD) not using a static IP address. resses, if the DNS cache is poisoned (corrupted) print files containing sensitive data could be redirected, leading to
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	DCBP-1 Multifunction Device Multifunction Device A MFD or a printer is Without static IP addithe compromise of se The SA will ensure all	Category: 14.2 - Protocol Security (MFD) not using a static IP address. resses, if the DNS cache is poisoned (corrupted) print files containing sensitive data could be redirected, leading to ensitive data.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	DCBP-1 Multifunction Device Multifunction Device A MFD or a printer is Without static IP add the compromise of se The SA will ensure al SHARING PERIPHE	Category: 14.2 - Protocol Security (MFD) not using a static IP address. resses, if the DNS cache is poisoned (corrupted) print files containing sensitive data could be redirected, leading to ensitive data. I MFDs and printers are assigned a static IP.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device A MFD or a printer is Without static IP addithe compromise of Se The SA will ensure al SHARING PERIPHE SPAN MFD01.002:	Category: 14.2 - Protocol Security (MFD) (MFD) not using a static IP address. resses, if the DNS cache is poisoned (corrupted) print files containing sensitive data could be redirected, leading to ensitive data. I MFDs and printers are assigned a static IP. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device A MFD or a printer is Without static IP addithe compromise of se The SA will ensure al SHARING PERIPHE SPAN MFD01.002: The SPAN MFD01.00	Category: 14.2 - Protocol Security (MFD) (MFD) not using a static IP address. resses, if the DNS cache is poisoned (corrupted) print files containing sensitive data could be redirected, leading to ensitive data. I MFDs and printers are assigned a static IP. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that the MFD or printer is assigned a static IP address.

MFD01.003	CAT: 2	MFD/Printer Fire	ewall/Route	er Rule Pe	rimeter		
8500.2 IA Control:	DCBP-1		Category:	14.3 - Network	Device Con	figuration	
Condition(s):	Multifunction Device	(MFD)					
Target(s):	Multifunction Device	(MFD)					
Vulnerability	A firewall or router ru	e is not used to block all ing	ress and egress	traffic from the e	enclave perir	neter to the MF	D or printer.
	files being sent to the compromise of sensit depth practice.	r printer from outside the end device. Ability for the MFD ive data caused by forwardin ere is a firewall or router rule	or printer to acce	ess addresses ou location outside	utside the er e of the encla	nclave network ave network. T	could lead to a his is good defence in
References:	SHARING PERIPHE	RALS ACROSS THE NETW	ORK SECURITY	TECHNICAL IM	/IPLEMENT/	ATION GUIDE	
Checks:		The reviewer will interview th meter to the MFD or printer.	e SA to verify tha	t there is a firew	vall or router	rule to block a	I ingress and egress traffic
Fix(es):	SPAN MFD01.003: EMFD or printer.	Ensure that there is a firewall	l or router rule to	block all ingress	and egress	traffic from the	enclave perimeter to the
OPE	N: NOT	A FINDING:	NOT RE	VIEWED:		NOT APPI	ICABLE:
Notes:							
MFD02.001	CAT: 1	MFD SNMP Com	•	•			
8500.2 IA Control:	IAIA-1: IAIA-2		•	rings 14.2 - Protocol	Security		
8500.2 IA Control: Condition(s):	IAIA-1: IAIA-2 Multifunction Device	(MFD)	•	•	Security		
8500.2 IA Control: Condition(s): Target(s):	IAIA-1: IAIA-2 Multifunction Device Multifunction Device	(MFD)	Category:	14.2 - Protocol	·	on rooloood wi	th complay accourant
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	IAIA-1: IAIA-2 Multifunction Device Multifunction Device The default password There are many know unauthorized individu data.	(MFD)	Category: ings of all manag P protocol and if MFD or printer. T	14.2 - Protocol ement services I the default common his could lead to	have not be munity string o a denial of	gs and passwor service or the o	ds are not modified a compromise of sensitive
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	IAIA-1: IAIA-2 Multifunction Device Multifunction Device The default password There are many know unauthorized individu data. The SA will ensure th passwords.	(MFD) (MFD) Is and SNMP community stri In vulnerabilities in the SNM al could gain control of the M	Category: ings of all manag P protocol and if MFD or printer. T	14.2 - Protocol ement services I the default common this could lead to trings of all man	have not beomunity string a denial of magement se	gs and passwor service or the or	ds are not modified a compromise of sensitive
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	IAIA-1: IAIA-2 Multifunction Device Multifunction Device The default password There are many know unauthorized individu data. The SA will ensure th passwords. SHARING PERIPHEI SPAN MFD02.001: 7	(MFD) (MFD) Is and SNMP community stri In vulnerabilities in the SNM al could gain control of the N e default passwords and SN	Category: Ings of all manag P protocol and if MFD or printer. T IMP community s ORK SECURITY ance from SA, ve	14.2 - Protocol ement services I the default comr his could lead to trings of all man TECHNICAL IN rify that the defa	have not be munity string o a denial of nagement se	gs and passwor service or the or rvices are repla	ds are not modified a compromise of sensitive aced with complex
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	IAIA-1: IAIA-2 Multifunction Device Multifunction Device The default password There are many know unauthorized individu data. The SA will ensure th passwords. SHARING PERIPHE SPAN MFD02.001: To management service SPAN MFD02.001: 1	(MFD) (MFD) Is and SNMP community strive vulnerabilities in the SNM all could gain control of the New default passwords and SNRALS ACROSS THE NETW	Category: ings of all manag P protocol and if MFD or printer. T IMP community s ORK SECURITY ance from SA, ve ith complex pass the modification	14.2 - Protocol ement services I the default commodified the default lead to trings of all man TECHNICAL II rify that the default pa words. of the default pa	have not be munity string o a denial of nagement se MPLEMENTA ault passwor	gs and passwor service or the or rvices are repla ATION GUIDE ds and SNMP of	ds are not modified a compromise of sensitive aced with complex community strings of all
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	IAIA-1: IAIA-2 Multifunction Device Multifunction Device The default password There are many know unauthorized individu data. The SA will ensure th passwords. SHARING PERIPHEI SPAN MFD02.001: To management service SPAN MFD02.001: If management service	(MFD) Is and SNMP community strive vulnerabilities in the SNM all could gain control of the New default passwords and SNRALS ACROSS THE NETW. The reviewer will, with assists as have not been replaced we develop a plan to coordinate	Category: ings of all manag P protocol and if MFD or printer. T IMP community s ORK SECURITY ance from SA, ve ith complex pass the modification ex passwords. O	14.2 - Protocol ement services I the default commodified the default lead to trings of all man TECHNICAL II rify that the default pa words. of the default pa	have not be munity string o a denial of nagement se MPLEMENTA ault passwor asswords an val of the pla	gs and passwor service or the or rvices are repla ATION GUIDE ds and SNMP of	ds are not modified a compromise of sensitive aced with complex community strings of all the plan.

MFD02.002	CAT: 1	MFD Configura	ation State After Power De	own or Reboot
8500.2 IA Control:	DCSS-1: DCSS-2		Category: 2.1 - Object Permiss	ions
Condition(s):	Multifunction Device	(MFD)		
Target(s):	Multifunction Device	(MFD)		
Vulnerability	The MFD does not m	naintain its configuration st	tate (passwords, service settings etc) afte	er a power down or reboot.
	mitigated by the mod	difications made to its confi		work to all of the vulnerabilities that where gs etc) after a power down or reboot.
References:	SHARING PERIPHE	RALS ACROSS THE NET	TWORK SECURITY TECHNICAL IMPLEI	MENTATION GUIDE
Checks:		Interview the SA and revie settings etc) after a power		he MFD will maintain its configuration state
Fix(es):	SPAN MFD02.002: power down or reboo		MFD that will maintain its configuration sta	te (passwords, service settings etc) after a
ОРЕ	N: NO	Γ A FINDING:	NOT REVIEWED:	NOT APPLICABLE:
Notes:				
MFD02.003	CAT: 2	MFD Managem	nent Protocols	
8500.2 IA Control:	DCPP-1		Category: 14.4 - Unneeded Po	rts, Protocols, Hardware, and Services
Condition(s):	Multifunction Device	(MFD)		
Target(s):	Multifunction Device	(MFD)		
Vulnerability				all times except when necessary to upgrade ITP, and BOOTP are not disabled at all times.
Vulnerability Discussion:	Unneeded protocols	expose the device and the	e network to unnecessary vulnerabilities.	
References:	SHARING PERIPHE	RALS ACROSS THE NET	TWORK SECURITY TECHNICAL IMPLEI	MENTATION GUIDE
Checks:	and SNMPv3, are no	ot disabled all times except	· · · · · · · · · · · · · · · · · · ·	gement protocols, with the exception of HTTPS configure the device. In addition, all other
Fix(es):	SPAN MFD02.003:	Disable all management p	protocols in accordance with the SPAN ST	TIG.
OPE	:N: NO	Γ A FINDING:	NOT REVIEWED:	NOT APPLICABLE:
Notes:				

MFD02.004	CAT: 2	MFD Firmware
8500.2 IA Control:	VIVM-1	Category: 3.2 - Operational / PM Patches
Condition(s):	Multifunction Device	MFD)
Target(s):	Multifunction Device	MFD)
Vulnerability	A MFD or a printer de	evice is not flash upgradeable or is not configured to use the most current firmware available.
	compromise of sensit	ers utilizing old firmware can expose the network to known vulnerabilities leading to a denial of service or a ive data. evices are flash upgradeable and are configured to use the most current firmware available
References:	SHARING PERIPHEI	RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE
Checks:	SPAN MFD02.004: 1 use the most current	The reviewer will, with the assistance of the SA, verify that the devices are flash upgradeable and are configured to firmware available.
Fix(es):	SPAN MFD02.004: I	the MFD or printer cannot be upgraded replace it.
	If the MFD or printer of	can be upgraded but is not using the latest release of the firmware, upgrade the firmware.
ОРЕ	N: NOT	A FINDING: NOT REVIEWED: NOT APPLICABLE:
Notes:		
MFD02.005	CAT: 1	MFD or a printer can be managed from any IP
8500.2 IA Control:	DCBP-1	Category: 2.1 - Object Permissions
8500.2 IA Control: Condition(s):	DCBP-1 Multifunction Device	Category: 2.1 - Object Permissions MFD)
8500.2 IA Control: Condition(s): Target(s):	DCBP-1 Multifunction Device (Category: 2.1 - Object Permissions MFD)
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	DCBP-1 Multifunction Device of Multifunction Device of There is no restriction. Since unrestricted ac addresses decreases service or a compromer	Category: 2.1 - Object Permissions MFD) MFD) on where a MFD or a printer can be remotely managed. cess to the MFD or printer for management is not required the restricting the management interface to specific IP the exposure of the system to malicious actions. If the MFD or printer is compromised it could lead to a denial of
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	DCBP-1 Multifunction Device of Multifunction Device of There is no restriction. Since unrestricted ac addresses decreases service or a comprom The SA will ensure deprint spooler).	Category: 2.1 - Object Permissions MFD) n on where a MFD or a printer can be remotely managed. cess to the MFD or printer for management is not required the restricting the management interface to specific IP the exposure of the system to malicious actions. If the MFD or printer is compromised it could lead to a denial of sise of sensitive data.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	DCBP-1 Multifunction Device of Multifunction Device of There is no restriction. Since unrestricted ac addresses decreases service or a comprom The SA will ensure deprint spooler). SHARING PERIPHEI SPAN MFD02.005: 7 SA or printer adminis	Category: 2.1 - Object Permissions (MFD) on where a MFD or a printer can be remotely managed. cess to the MFD or printer for management is not required the restricting the management interface to specific IP the exposure of the system to malicious actions. If the MFD or printer is compromised it could lead to a denial of size of sensitive data. evices can only be remotely managed by SA's or printer administrators from specific IPs (SA workstations and
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device of Multifunction Device of There is no restriction. Since unrestricted ac addresses decreases service or a compromed The SA will ensure deprint spooler). SHARING PERIPHEL SPAN MFD02.005: The SA or printer administrative access. SPAN MFD02.005: This functionality use at the service of the se	Category: 2.1 - Object Permissions MFD) MFD) on where a MFD or a printer can be remotely managed. cess to the MFD or printer for management is not required the restricting the management interface to specific IP the exposure of the system to malicious actions. If the MFD or printer is compromised it could lead to a denial of sies of sensitive data. evices can only be remotely managed by SA's or printer administrators from specific IPs (SA workstations and RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that the MFD or printer can only be remotely managed by trator from specific IPs (SA workstations and print spooler). Look for list that restricts the protocol used for it to specific IP addresses. Restrict access to the MFD's or printer's management function to a specific set of IP addresses. If the device lacks an ACL in a router, firewall or switch to restrict the access.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device of Multifunction Device of Multifunction Device of There is no restriction. Since unrestricted ac addresses decreases service or a comprom The SA will ensure deprint spooler). SHARING PERIPHEI SPAN MFD02.005: The SA or printer administrative access SPAN MFD02.005: This functionality use a service of the SA or printer administrative access services of	Category: 2.1 - Object Permissions MFD) MFD) on where a MFD or a printer can be remotely managed. cess to the MFD or printer for management is not required the restricting the management interface to specific IP the exposure of the system to malicious actions. If the MFD or printer is compromised it could lead to a denial of size of sensitive data. evices can only be remotely managed by SA's or printer administrators from specific IPs (SA workstations and RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that the MFD or printer can only be remotely managed by trator from specific IPs (SA workstations and print spooler). Look for list that restricts the protocol used for to specific IP addresses. Restrict access to the MFD's or printer's management function to a specific set of IP addresses. If the device lacks

MFD03.001	CAT: 3	Print Services Restricted to Port 9100 and/or LPD
8500.2 IA Control:	DCBP-1	Category: 14.3 - Network Device Configuration
Condition(s):	Multifunction Device (MFD)
Target(s):	Multifunction Device (MFD)
Vulnerability	Print services for a M	FD or printer are not restricted to Port 9100 and/or LPD (Port 515).
	Where both Windows simultaneously.	and non-Windows clients need services from the same device, both Port 9100 and LPD can be enabled
		ng on ports other than the known ports for printing cannot be monitored on the network and could lead to a denial d port is blocked by a network administrator responding to an alert from the IDS for traffic on an unauthorized port.
References:	SHARING PERIPHEI	RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE
Checks:	SPAN MFD03.001: 7 port 9100.	he reviewer will, with the assistance of the SA, verify that the MFD or printer print services are restricted to LPD or
	Where both Windows simultaneously.	and non-Windows clients need services from the same device, both Port 9100 and LPD can be enabled
Fix(es):	on authorized ports.	Develop a plan to coordinate the reconfiguration of the printer servers and clients so that print services runs only Obtain CM approval of the plan and implement the plan.
OPE		A FINDING: NOT REVIEWED: NOT APPLICABLE:
Notes:		
MFD04.001		
MI DO4.001	CAT: 2	MFD/Printer Restrict Jobs Only From Print Spooler
8500.2 IA Control:		MFD/Printer Restrict Jobs Only From Print Spooler Category: 2.1 - Object Permissions
8500.2 IA Control:		Category: 2.1 - Object Permissions
8500.2 IA Control: Condition(s):	DCBP-1	Category: 2.1 - Object Permissions MFD)
8500.2 IA Control: Condition(s): Target(s):	DCBP-1 Multifunction Device (Multifunction Device (Category: 2.1 - Object Permissions MFD)
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be created	Category: 2.1 - Object Permissions MFD) MFD)
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be created the SA will ensure M The configuration is a	Category: 2.1 - Object Permissions (MFD) (MFD) not configured to restrict jobs to those from print spoolers. e not restricted to only accepting print jobs from print spoolers that authenticate the user and log the job, a denial ated by the MFD or printer accepting one or more large print jobs from an unauthorized user. FDs and printers are configured to restrict jobs to only print spoolers, not directly from users. accomplished by restricting access, by IP, to those of the print spooler and SAs. If supported, IP restriction is device, or if not supported, by placing the device behind a firewall, switch or router with an appropriate
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be created by the service can be created by the service of the SA will ensure M The configuration is a accomplished on the discretionary access of the service of the service can be created by the service can be considered by the service can be created by the service can be created by the service can be consid	Category: 2.1 - Object Permissions (MFD) (MFD) not configured to restrict jobs to those from print spoolers. e not restricted to only accepting print jobs from print spoolers that authenticate the user and log the job, a denial ated by the MFD or printer accepting one or more large print jobs from an unauthorized user. FDs and printers are configured to restrict jobs to only print spoolers, not directly from users. accomplished by restricting access, by IP, to those of the print spooler and SAs. If supported, IP restriction is device, or if not supported, by placing the device behind a firewall, switch or router with an appropriate
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be crea The SA will ensure M The configuration is a accomplished on the discretionary access SHARING PERIPHEI	Category: 2.1 - Object Permissions (MFD) (MFD) not configured to restrict jobs to those from print spoolers. e not restricted to only accepting print jobs from print spoolers that authenticate the user and log the job, a denial ated by the MFD or printer accepting one or more large print jobs from an unauthorized user. FDs and printers are configured to restrict jobs to only print spoolers, not directly from users. accomplished by restricting access, by IP, to those of the print spooler and SAs. If supported, IP restriction is device, or if not supported, by placing the device behind a firewall, switch or router with an appropriate control list. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that MFDs and printers are configured to restrict jobs to only
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be created to the SA will ensure M The configuration is a accomplished on the discretionary access SHARING PERIPHEI SPAN MFD04.001: Terint spoolers, not direct to the configuration is a service of the ser	Category: 2.1 - Object Permissions MFD) MFD) not configured to restrict jobs to those from print spoolers. e not restricted to only accepting print jobs from print spoolers that authenticate the user and log the job, a denial ated by the MFD or printer accepting one or more large print jobs from an unauthorized user. FDs and printers are configured to restrict jobs to only print spoolers, not directly from users. In complished by restricting access, by IP, to those of the print spooler and SAs. If supported, IP restriction is device, or if not supported, by placing the device behind a firewall, switch or router with an appropriate control list. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that MFDs and printers are configured to restrict jobs to only sectly from users. In complished by restricting access, by IP, to those of the print spoolers and SAs. If supported, IP restriction is device or if not supported, by placing the device behind a firewall, switch or router with an appropriate
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be created to the SA will ensure M The configuration is a accomplished on the discretionary access (SHARING PERIPHEI SPAN MFD04.001: To print spoolers, not direct to the discretionary access (SPAN MFD04.001: F	Category: 2.1 - Object Permissions MFD) MFD) not configured to restrict jobs to those from print spoolers. e not restricted to only accepting print jobs from print spoolers that authenticate the user and log the job, a denial ated by the MFD or printer accepting one or more large print jobs from an unauthorized user. FDs and printers are configured to restrict jobs to only print spoolers, not directly from users. In complished by restricting access, by IP, to those of the print spooler and SAs. If supported, IP restriction is device, or if not supported, by placing the device behind a firewall, switch or router with an appropriate control list. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that MFDs and printers are configured to restrict jobs to only sectly from users. In complished by restricting access, by IP, to those of the print spoolers and SAs. If supported, IP restriction is device or if not supported, by placing the device behind a firewall, switch or router with an appropriate
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device (Multifunction Device (A MFD or a printer is If MFDs or printers ar of service can be created to the SA will ensure M The configuration is a accomplished on the discretionary access of SHARING PERIPHEI SPAN MFD04.001: The configuration is a accomplished on the discretionary access of SPAN MFD04.001: SPAN MFD04.001: SPAN MFD04.001: SPAN MFD04.001: SPAN MFD04.001: Support this functional support this functional services of the support services of the s	Category: 2.1 - Object Permissions MFD) MFD) mot configured to restrict jobs to those from print spoolers. e not restricted to only accepting print jobs from print spoolers that authenticate the user and log the job, a denial ated by the MFD or printer accepting one or more large print jobs from an unauthorized user. FDs and printers are configured to restrict jobs to only print spoolers, not directly from users. ccomplished by restricting access, by IP, to those of the print spooler and SAs. If supported, IP restriction is device, or if not supported, by placing the device behind a firewall, switch or router with an appropriate control list. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that MFDs and printers are configured to restrict jobs to only acceptable by restricting access, by IP, to those of the print spoolers and SAs. If supported, IP restriction is device or if not supported, by placing the device behind a firewall, switch or router with an appropriate control list. Reconfigure the device to restrict access, by IP, to those of the print spoolers and SAs. If the device does not

MFD05.001	CAT: 2	MFD Authorized Users Restrictions	
8500.2 IA Control:	ECAN-1: IAIA-1: IAIA-2	Category: 2.1 - Object Permissions	
Condition(s):	Multifunction Device (M	FD)	
Target(s):	Multifunction Device (M	FD)	
Vulnerability	Print spoolers are not of	configured to restrict access to authorized users and restrict users to managing their own individual jobs.	
	If users are not restricted existing files or deleting	re allowed access to the print spooler they can queue large print file creating a denial of service for other users. It to manipulating only files they created, they could create ad denial of service by changing the print order of other users files. It spoolers are configured to restrict access to authorized user and restrict users to managing their own individual configured.	
References:	SHARING PERIPHERA	ALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE	
Checks:		e reviewer will, with the assistance of the SA, verify that the print spoolers are configured to restrict access to estrict users to managing their own individual jobs.	
Fix(es):	SPAN MFD05.001: Co individual jobs.	nfigure the print spoolers to restrict access to authorized users and restrict users to managing their own	
OPE	N: NOT	A FINDING: NOT REVIEWED: NOT APPLICABLE:	_
MFD06.001	CAT: 2	MFD and Spooler Auditing	
8500.2 IA Control:	ECAR-1: ECAR-2: ECA	R-3 Category: 10.1 - Procedures	
Condition(s):	Multifunction Device (M	FD)	
Target(s):	Multifunction Device (M	FD)	
Vulnerability			
	The devices and their s	poolers do not have auditing enabled.	
Vulnerability Discussion:		poolers do not have auditing enabled. Intification and prosecution of an individual that performs malicious actions is difficult if not impossible.	
Discussion:	Without auditing the ide	•	
Discussion: References:	Without auditing the ide	ntification and prosecution of an individual that performs malicious actions is difficult if not impossible.	
Discussion: References: Checks:	Without auditing the ide SHARING PERIPHERA SPAN MFD06.001: The	entification and prosecution of an individual that performs malicious actions is difficult if not impossible.	
Discussion: References: Checks:	Without auditing the ide SHARING PERIPHERA SPAN MFD06.001: The SPAN MFD06.001: Co	e reviewer will, with the assistance of the SA, verify that devices and their spoolers have auditing fully enabled.	

MFD06.002	CAT: 3 MFD/Printer Security Policy	
8500.2 IA Control:	ol: DCBP-1: ECAN-1: ECIC-1: IAIA-1: IAIA-2: PECS-1: Category: 11.4 - Disp PECS-2: PEDD-1	position
Condition(s):	s): Multifunction Device (MFD)	
Target(s):	s): Multifunction Device (MFD)	
Vulnerability	ty There is no security policy containing the requirements found in the SPAN ST	IG.
	Acceptable use of device storage and retransmission of data (DODD 5200.1-F Verification that devices are not being shared on networks of different classific Procedures for scrubbing or disposing of hard disks when devices are sent ou Defined protocols for the maintenance, disposal, and purging of classified devices. Defined protocols for acceptable key operator codes, administration password often, format and storage of codes, and passwords.	cation levels. It for repair or disposal. It ices to include their non-volatile memory and storage
	ty These policies are designed to raise the overall awareness of security practice n: compromise of sensitive data.	es and procedures. Failure to follow them can lead to the
	The IAO will ensure implementation of a MFD and printer security policy to inc	slude:
	Acceptable use of device storage and retransmission of data (DODD 5200.1-F Verification that devices are not being shared on networks of different classific Procedures for scrubbing or disposing of hard disks when devices are sent ou Defined protocols for the maintenance, disposal, and purging of classified devices. Defined protocols for acceptable key operator codes, administration password often, format and storage of codes, and passwords.	cation levels. It for repair or disposal. It ices to include their non-volatile memory and storage
References:	s: SHARING PERIPHERALS ACROSS THE NETWORK SECURITY TECHNICA	AL IMPLEMENTATION GUIDE
Checks:	S: SPAN MFD06.002: Interview the IAO to verify that there is a security policy the implemented.	nat meets the requirements of the SPAN STIG
Fix(es):): SPAN MFD06.002: Implement a MFD and printer security policy in accordance	ce with the SPAN STIG.
ОРЕ	PEN: NOT A FINDING: NOT REVIEWED	D: NOT APPLICABLE:
Notes:	s:	

MFD06.006	CAT: 3	MFD Level of Audit and Reviewing
8500.2 IA Control:	ECAR-1: ECAR-2: E	CAR-3: ECAT-1: ECAT-2 Category: 10.2 - Content Configuration
Condition(s):	Multifunction Device	(MFD)
Target(s):	Multifunction Device	(MFD)
Vulnerability	The level of audit ha being reviewed.	not been established by the IAO or the audits logs being collected for the devices and print spoolers are not
	are not regularly revi	tion is captured in the audit, the identification and prosecution of malicious user will be very difficult. If the audits ewed suspicious activity may go undetected for a long time. level of auditing to perform to include who reviews the audit logs.
References:	SHARING PERIPHE	RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE
Checks:	SPAN MFD06.006: being reviewed.	The reviewer will interview the IAO to verify that the level of auditing has been established and that audit logs are
	baseline should be to	user, key operator and admin codes and passwords, enabled features and services. Any deviation from the eated as a potential security incident. Ensure operational security controls are in place to ensure servicing of di
Fix(es):	SPAN MFD06.006: ensure regular review	mplement a level of auditing in accordance with the requirements in the SPAN STIG and establish a procedure to v or the audit logs.
OPE	in: NO	A FINDING: NOT REVIEWED: NOT APPLICABLE:
Notes:		
MFD07.001	CAT: 1	MFD Classified Network
MFD07.001 8500.2 IA Control:		MFD Classified Network Category: 9.1 - SABI
8500.2 IA Control:		Category: 9.1 - SABI
8500.2 IA Control: Condition(s):	DCBP-1	Category: 9.1 - SABI (MFD)
8500.2 IA Control: Condition(s): Target(s):	DCBP-1 Multifunction Device Multifunction Device	Category: 9.1 - SABI (MFD)
8500.2 IA Control: Condition(s): Target(s): Vulnerability	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, sca MFDs with copy, sca network.	Category: 9.1 - SABI (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA. n, or fax capabilities if compromised could lead to the compromise of classified data or the compromise of the
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, sca MFDs with copy, sca network. The IAO will ensure	Category: 9.1 - SABI (MFD) (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, sca MFDs with copy, sca network. The IAO will ensure SHARING PERIPHE SPAN MFD07.001:	Category: 9.1 - SABI (MFD) (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA. n, or fax capabilities if compromised could lead to the compromise of classified data or the compromise of the MFDs with copy, scan, or fax capability are not allowed on classified networks unless approved by the DAA.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, sca MFDs with copy, sca network. The IAO will ensure SHARING PERIPHE SPAN MFD07.001: classified networks to	Category: 9.1 - SABI (MFD) (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA. n, or fax capabilities if compromised could lead to the compromise of classified data or the compromise of the MFDs with copy, scan, or fax capability are not allowed on classified networks unless approved by the DAA. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will interview the IAO to verify that MFDs with copy, scan or fax capabilities are not allowed on
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, scanetwork. The IAO will ensure SHARING PERIPHE SPAN MFD07.001: classified networks used to the second second second second second second second second sec	Category: 9.1 - SABI (MFD) (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA. n, or fax capabilities if compromised could lead to the compromise of classified data or the compromise of the MFDs with copy, scan, or fax capability are not allowed on classified networks unless approved by the DAA. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will interview the IAO to verify that MFDs with copy, scan or fax capabilities are not allowed on neless approved by the DAA. Remove the MFD from the classified network or obtain DAA approval.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, scanetwork. The IAO will ensure SHARING PERIPHE SPAN MFD07.001: classified networks used to the second second second second second second second second sec	Category: 9.1 - SABI (MFD) (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA. n, or fax capabilities if compromised could lead to the compromise of classified data or the compromise of the MFDs with copy, scan, or fax capability are not allowed on classified networks unless approved by the DAA. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will interview the IAO to verify that MFDs with copy, scan or fax capabilities are not allowed on nless approved by the DAA.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks: Fix(es):	DCBP-1 Multifunction Device Multifunction Device MFDs with copy, scanetwork. The IAO will ensure SHARING PERIPHE SPAN MFD07.001: classified networks used to the second second second second second second second second sec	Category: 9.1 - SABI (MFD) (MFD) n, or fax capability are allowed on classified networks without the approved of the DAA. n, or fax capabilities if compromised could lead to the compromise of classified data or the compromise of the MFDs with copy, scan, or fax capability are not allowed on classified networks unless approved by the DAA. RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will interview the IAO to verify that MFDs with copy, scan or fax capabilities are not allowed on neless approved by the DAA. Remove the MFD from the classified network or obtain DAA approval.

MFD07.002	CAT: 2	MFD Clearing Disk Space Scan to Disk	
8500.2 IA Control:	ECRC-1	Category: 11.4 - Disposition	
Condition(s):	Multifunction Device	(MFD)	
Target(s):	Multifunction Device	(MFD)	
Vulnerability	A MFD device, with s	can to hard disk functionality used, is not configured to clear the ha	ard disk between jobs.
,	of sensitive data.	mised the un-cleared, previously used, space on the hard disk driving device is configured to clear the hard disk between jobs if scan to	•
References:	SHARING PERIPHE	RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEI	MENTATION GUIDE
Checks:	SPAN MFD07.002: scan to hard disk fun	The reviewer, with the assistance of the SA, verify the device is corctionality is used.	nfigured to clear the hard disk between jobs if
Fix(es):	SPAN MFD07.002: (Configured the MFD to clear the hard disk between jobs if scan to h	ř
ОРЕ	EN: NOT	A FINDING: NOT REVIEWED:	NOT APPLICABLE:
Notes:			 -
MFD07.003	CAT: 3	MFD Scan Discretionary Access Contro	
8500.2 IA Control:	ECAN-1	Category: 2.1 - Object Permiss	
8500.2 IA Control: Condition(s):	ECAN-1 Multifunction Device	Category: 2.1 - Object Permiss	
8500.2 IA Control: Condition(s): Target(s):	ECAN-1 Multifunction Device Multifunction Device	Category: 2.1 - Object Permiss (MFD) (MFD)	ions
8500.2 IA Control: Condition(s): Target(s): Vulnerability	ECAN-1 Multifunction Device Multifunction Device Scan to a file share is	Category: 2.1 - Object Permiss (MFD) (MFD) s enabled but the file shares do not have the appropriate discretion	ary access control list in place.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	ECAN-1 Multifunction Device Multifunction Device Scan to a file share is Without appropriate of sensitive data.	Category: 2.1 - Object Permiss (MFD) (MFD)	ary access control list in place. e scanned data. This can lead to a compromise
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	ECAN-1 Multifunction Device Multifunction Device Scan to a file share is Without appropriate of sensitive data. The SA will ensure file	Category: 2.1 - Object Permiss (MFD) (MFD) s enabled but the file shares do not have the appropriate discretion discretionary access controls unauthorized individuals may read the	ary access control list in place. e scanned data. This can lead to a compromise lace if scan to a file share is enabled.
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	ECAN-1 Multifunction Device Multifunction Device Scan to a file share is Without appropriate of sensitive data. The SA will ensure file SHARING PERIPHE SPAN MFD07.003:	Category: 2.1 - Object Permiss (MFD) (MFD) s enabled but the file shares do not have the appropriate discretion discretionary access controls unauthorized individuals may read the le shares have the appropriate discretionary access control list in p	ary access control list in place. e scanned data. This can lead to a compromise lace if scan to a file share is enabled. MENTATION GUIDE
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	ECAN-1 Multifunction Device Multifunction Device Scan to a file share is Without appropriate of sensitive data. The SA will ensure file SHARING PERIPHE SPAN MFD07.003: control list in place if	Category: 2.1 - Object Permiss (MFD) (MFD) s enabled but the file shares do not have the appropriate discretion discretionary access controls unauthorized individuals may read the shares have the appropriate discretionary access control list in p RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEINTHE The reviewer will, with the assistance of the SA, verify that file shares	ary access control list in place. e scanned data. This can lead to a compromise lace if scan to a file share is enabled. MENTATION GUIDE es have the appropriate discretionary access
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	ECAN-1 Multifunction Device Multifunction Device Scan to a file share is Without appropriate of sensitive data. The SA will ensure file SHARING PERIPHE SPAN MFD07.003: control list in place if SPAN MFD07.003:	Category: 2.1 - Object Permiss (MFD) (MFD) s enabled but the file shares do not have the appropriate discretion discretionary access controls unauthorized individuals may read the shares have the appropriate discretionary access control list in p RALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEI The reviewer will, with the assistance of the SA, verify that file share scan to a file share is enabled.	ary access control list in place. e scanned data. This can lead to a compromise lace if scan to a file share is enabled. MENTATION GUIDE es have the appropriate discretionary access

MFD07.004	CAT: 3	MFD Fax from Network Auditing			
8500.2 IA Control:	ECAR-1: ECAR-2: ECAR-3 Category: 10.2 - Content Configuration				
Condition(s):	Multifunction Device (MFD)				
Target(s):	Multifunction Device (MFD)				
Vulnerability	Fax from the network is enabled but auditing of user access and fax log is not enabled.				
	Without auditing the originator and destination of a fax cannot be determined. Prosecuting of an individual who maliciously compromises sensitive data via a fax will be hindered without audits. The SA will ensure auditing of user access and fax log is enabled if fax from the network is enabled.				
References:	SHARING PERIPHERALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE				
Checks:	SPAN MFD07.004: The reviewer will, with the assistance of the SA, verify that auditing of user access and fax log is enabled if fax from the network is enabled.				
Fix(es):	SPAN MFD07.004: Configure the MFD to audit faxing in accordance with the SPAN STIG. If this is not possible, disable the fax functionality and disconnect the phone line from the MFD.				
ОРЕ	N: NO	T A FINDING: NOT REVIEWED: NOT APPLICABLE:			
Notes:					
MFD07.005	CAT: 2	MFD Scan to SMTP (email)			
8500.2 IA Control:	DCBP-1	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services			
8500.2 IA Control: Condition(s):	DCBP-1 Multifunction Device	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD)			
8500.2 IA Control: Condition(s): Target(s):	DCBP-1 Multifunction Device Multifunction Device	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD)			
8500.2 IA Control: Condition(s): Target(s): Vulnerability	DCBP-1 Multifunction Device Multifunction Device Devices allow scan to	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD) e (MFD) to SMTP (email).			
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability	DCBP-1 Multifunction Device Multifunction Device Devices allow scan to The SMTP engines to scan to email. Beca	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD)			
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion:	DCBP-1 Multifunction Device Multifunction Device Devices allow scan to The SMTP engines a scan to email. Beca could lead to an unto The SA will ensure of	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD) to SMTP (email). found on the MFDs reviewed when writing the SPAN STIG did not have robust enough security features share of the lack of robust security scan to email will be disabled on MFD devices. Failure to disable this fearceable and possibly undetectable compromise of sensitive data.			
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References:	DCBP-1 Multifunction Device Multifunction Devices Devices allow scan to The SMTP engines to scan to email. Beca could lead to an unti The SA will ensure of SHARING PERIPHE	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD) to SMTP (email). found on the MFDs reviewed when writing the SPAN STIG did not have robust enough security features sause of the lack of robust security scan to email will be disabled on MFD devices. Failure to disable this feraceable and possibly undetectable compromise of sensitive data. devices do not allow scan to SMTP.			
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device Devices allow scan to The SMTP engines a scan to email. Beca could lead to an unt The SA will ensure of SHARING PERIPHE SPAN MFD07.005:	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD) (MFD) to SMTP (email). found on the MFDs reviewed when writing the SPAN STIG did not have robust enough security features so ause of the lack of robust security scan to email will be disabled on MFD devices. Failure to disable this fearceable and possibly undetectable compromise of sensitive data. devices do not allow scan to SMTP. ERALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE			
8500.2 IA Control: Condition(s): Target(s): Vulnerability Vulnerability Discussion: References: Checks:	DCBP-1 Multifunction Device Multifunction Device Devices allow scan to The SMTP engines a scan to email. Beca could lead to an untr The SA will ensure of SHARING PERIPHE SPAN MFD07.005: SPAN MFD07.005:	Category: 14.4 - Unneeded Ports, Protocols, Hardware, and Services (MFD) to SMTP (email). found on the MFDs reviewed when writing the SPAN STIG did not have robust enough security features so the lack of robust security scan to email will be disabled on MFD devices. Failure to disable this fearceable and possibly undetectable compromise of sensitive data. devices do not allow scan to SMTP. ERALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE The reviewer will, with the assistance of the SA, verify that devices do not allow scan to SMTP.			

MFD08.001	CAT: 2	MFD Hard Drive Lock		
8500.2 IA Control:	PECF-1: PECF-2	Category: 5.9 - Device Locations		
Condition(s):	Multifunction Device (MFD)			
Target(s):	Multifunction Device (MFD)			
Vulnerability	A MFD device does not have a mechanism to lock and prevent access to the hard drive.			
	If the hard disk drive of a MFD can be removed from the MFD the data on the drive can be recovered and read. This can lead to a compromise of sensitive data.			
	The IAO will ensure the device has a mechanism to lock and prevent access to the hard disk.			
References:	SHARING PERIPHERALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE			
Checks:	ss: SPAN MFD08.001: The reviewer will, with the assistance of the SA, verify that the device has a mechanism to lock to the hard disk.			
	What we are looking will be locked or this	for here is a locking mechanism with a key securing the hard drive or the case access to the hard drive. The lock s a finding.		
Fix(es):	: SPAN MFD08.001: If the lock is not locked, lock it.			
	If there is no lock see if the vendor makes one and if so acquire it an lock the drive. If the vendor does not supply a lock, acquire an aftermarket lock that will secure the drive so that it cannot be accessed. Even a drive that cannot be removed but the connectors can be removed is vulnerable.			
Notes:				
MFD08.002	CAT: 1	MFD/Printer Global Configuration Settings		
8500.2 IA Control:	ECAN-1	Category: 2.1 - Object Permissions		
Condition(s):	Multifunction Device (MFD)			
Target(s):	Multifunction Device (MFD)			
Vulnerability	The device is not configured to prevent non-printer administrators from altering the global configuration of the device.			
	If unauthorized users can alter the global configuration of the MFD they can remove all security. This can lead to the compromise of sensitive data or the compromise of the network the MFD is attached to.			
References:	SHARING PERIPHERALS ACROSS THE NETWORK SECURITY TECHNICAL IMPLEMENTATION GUIDE			
Checks:	SPAN MFD08.002: The reviewer will, with the assistance of the SA, verify that the device is configured to prevent non-printer administrators from altering the global configuration of the device.			
Fix(es):	SPAN MFD08.002: Configured the device to prevent non-printer administrators from altering the global configuration of the device. If the device cannot be configured in this manner, replace the device with one that can be configured in an acceptable manner.			
ОРЕ	N: NOT	A FINDING: NOT REVIEWED: NOT APPLICABLE:		
Notes:				
	1			